Abstract

The present invention aims at easy and efficient selection of bands present on a lane.

A region 502 is set on a display of a lane 503 having a plurality of bands 504 to 508, based on an input cursor 501 of a pointing unit. The bands 506 to 508 within the region 502 are displayed to be in a selection candidate state. The size of the region 502 may be altered by an input of a predetermined key of a keyboard. Along with the size alteration of the region 502, bands to be displayed in the selection candidate state also change. By selecting with the mouse button, a band of interest is accurately selected from the bands in the selection candidate state.